

31. The apparatus according to claim 30, above, wherein each of said sides include an outwardly extending flange therealong and said spring fingers obliquely project from said flanges.

32. The apparatus according to claim 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30 or 31, above, for utilization in a touch input display system, wherein said second bezel contains an arrangement of radiation emitter and detector pairs for providing a radiation grid in front of said display screen.

33. A method for assembling a bezel to a display screen of a display device, comprising the steps of: providing a display device having a display screen; providing a chassis for mounting said display device thereto;

mounting said display device to said chassis;

providing a first bezel for the display screen, said first bezel having inner edges describing an opening in said first bezel;

providing a second bezel for being fitted within said first bezel opening, said second bezel having an inner lip with an edge describing an opening in said bezel, said inner lip edge conforming to the contour of said display screen for engaging said display screen, said second bezel including spring means carried thereby;

fitting said second bezel within said first bezel opening for being retained by said first bezel and with said spring means, directed for resiliently engaging said first bezel; and

mounting said first bezel to said chassis with said second bezel fitted within said first bezel opening, and said second bezel's inner lip edge engaging said display screen and said spring means engaging said first bezel.

34. The method according to claim 33, above, wherein during the last step said second bezel floats

with respect to said first bezel for engaging said display screen.

35. The method according to claim 33, above, wherein said opening of said first bezel is generally rectangular and said second bezel is generally rectangular, and during the last step said first bezel is mounted to said chassis with said edges describing said first bezel opening bordering said display screen.

36. The method according to claim 35, above, wherein said spring means includes at least one spring device carried by each side of said second bezel.

37. The method according to claim 35, above, wherein said spring means includes at least one spring device integral with each side of said second bezel.

38. The method according to claim 35, above, wherein said spring means includes two spaced spring devices carried by each side of said second bezel.

39. The method according to claim 35, above, wherein said spring means includes two spaced spring devices integral with each side of said second bezel.

40. The method according to claim 39, above, wherein each of said spring devices include a spring finger obliquely projecting from a side of said second bezel toward said first bezel and resiliently engaging said first bezel.

41. The method according to claim 40, above, wherein said sides include respective outwardly extending flanges therealong and said spring fingers project from said flanges.

42. The method according to claim 33, 34, 35, 36, 37, 38, 39, 40 or 41, above, further including the step of mounting an arrangement of radiation emitter and detector pairs and circuitry therefor within said second bezel, prior to the step of fitting said second bezel within said first bezel opening, for providing a radiation grid in front of said display screen.

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